

Fig. 1



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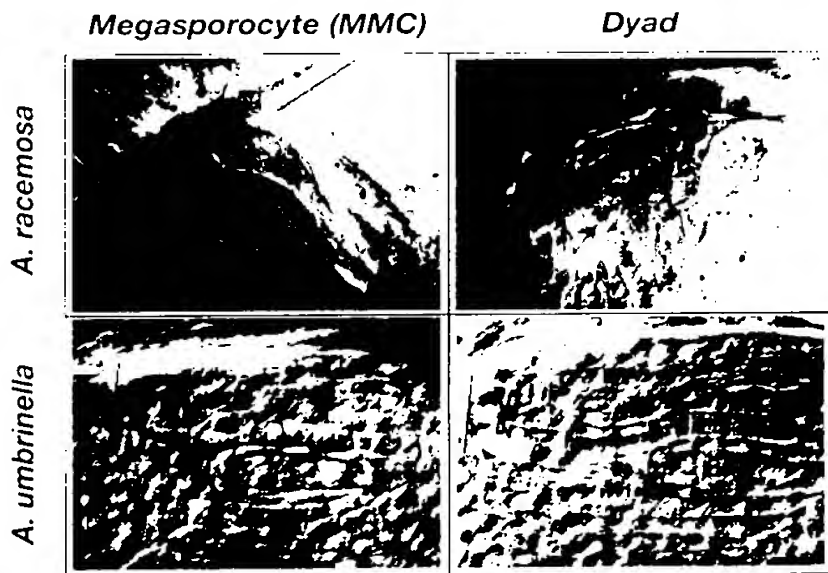


Fig. 2



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Variation in Female Reproductive Schedules Among nine Antennaria Sp

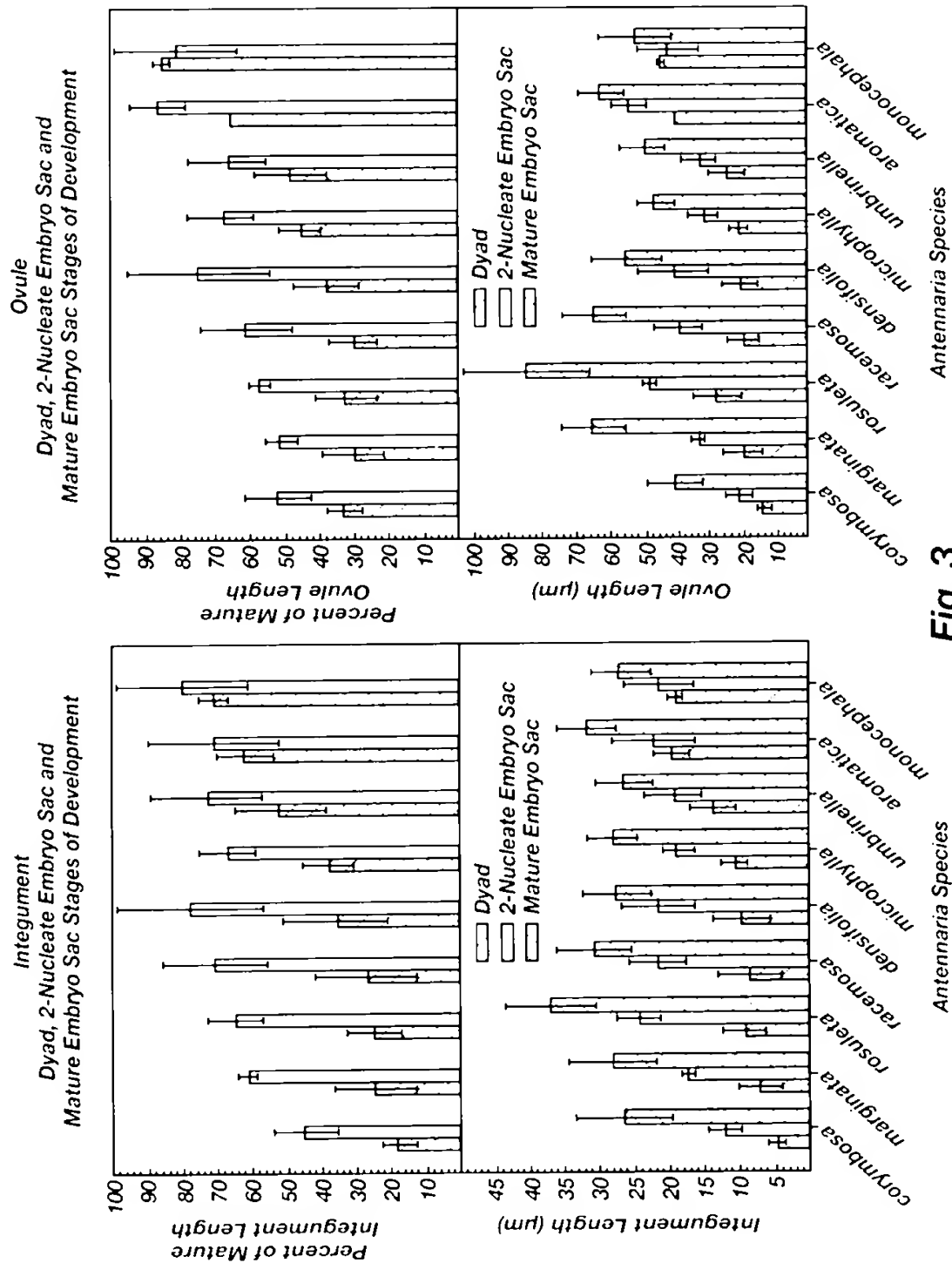


Fig. 3



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Duration of Meiosis for 17 Ecologically Diverse Sorghum Land Races

Duration of Meiosis (i int)

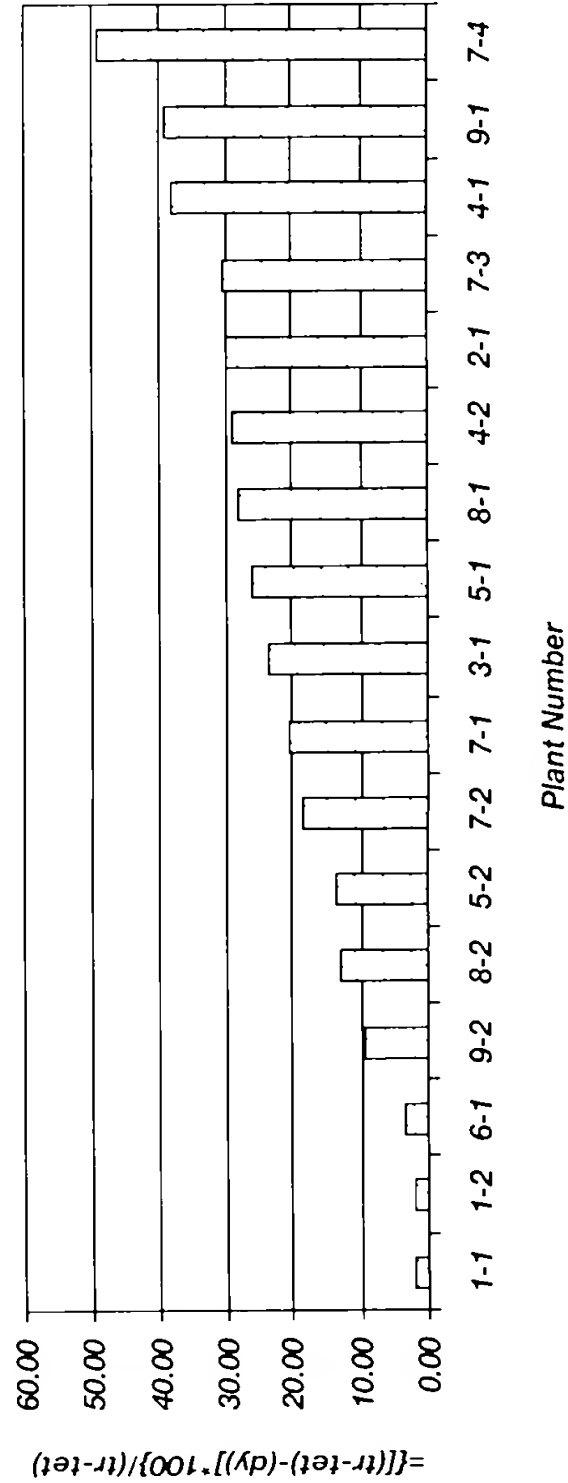


Fig. 4



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*Mean Inner Integument Length
(\pm STDEV) at the Dyad Stage of Meiosis*

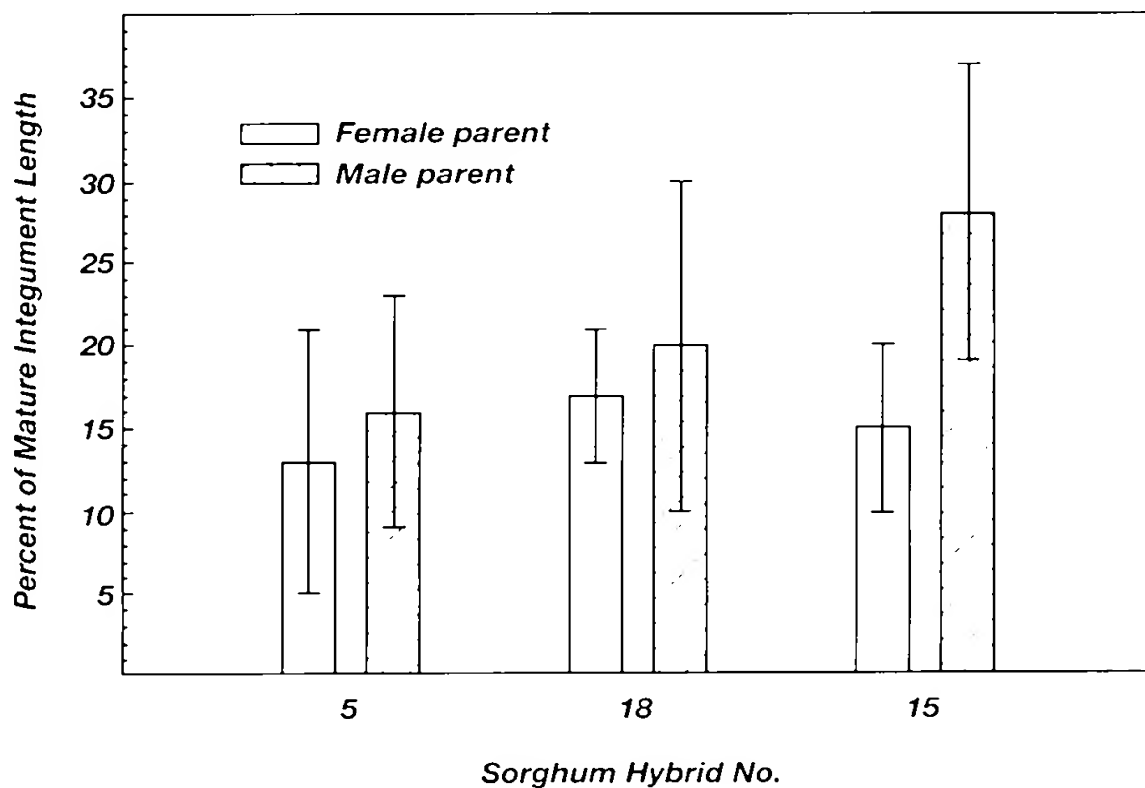


Fig. 5



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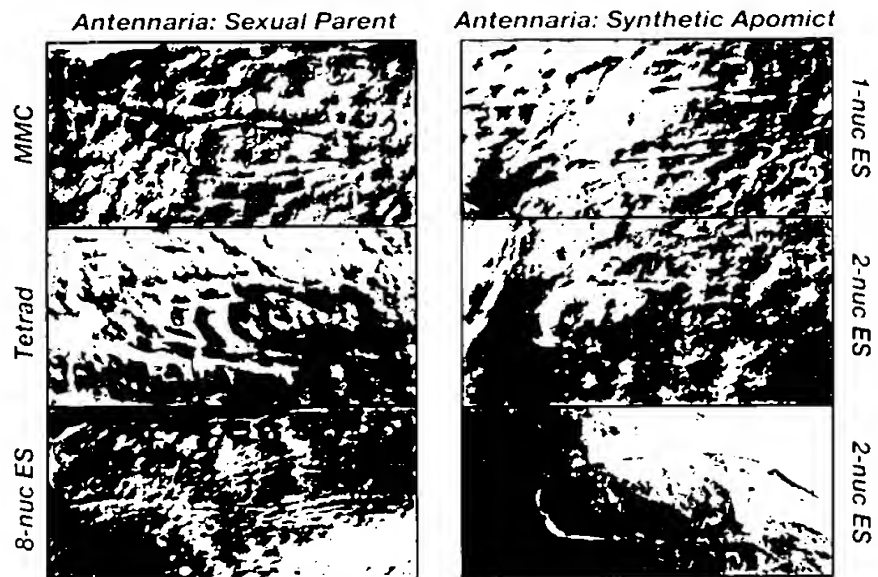


Fig. 6



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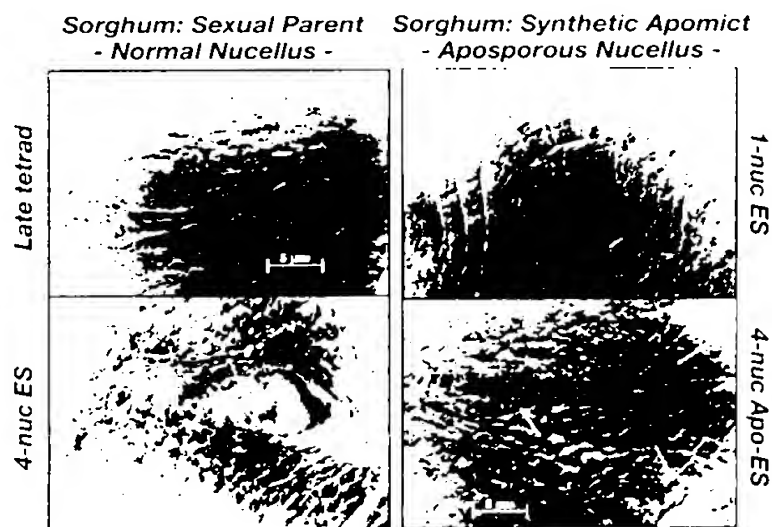


Fig. 7



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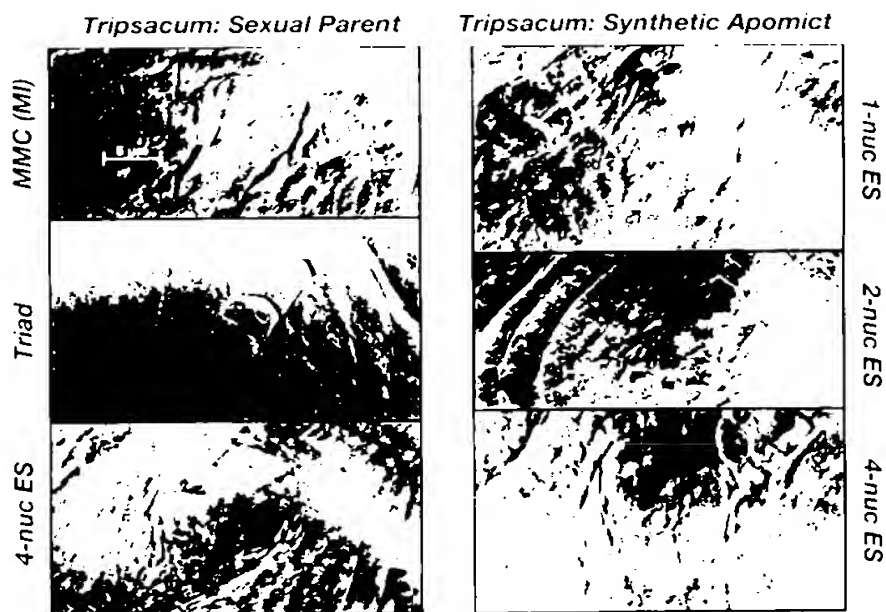
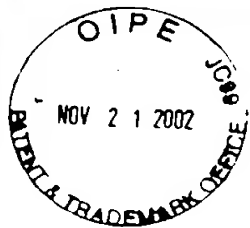


Fig. 8



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Synthetic Facultative *Tripsacum* Apomict

Sexual Development

Diplosporous Development



Fig. 9